

SPORTS POWER ETX

🗢 EASTPENN

MOTORCYCLE AND POWERSPORTS AGM Technology



The Deka Sports Power ETX Range is designed for more than performance, it is designed for the enthusiast. The best premium maintenance free power sports battery in the industry.

- · Designed for season-toseason reliability
- · Supplied ready to fit
- Endures the damaging effects of vibration
- · Low discharge rate for off season storage
- · Fully-sealed non-spill designs
- · No activation and no acid filling
- Heat sealed covers for improved reliability
- Stainless steel terminal bolts eliminating rust and corrosion
- · Ideal for Motorcycles, ATVs, jetskis and snowmobiles
- · Deka Batteries are fitted as OE in Harley Davidson motorcycles and Sea-Doo jetskis

DEKA MOTORCYCLE AND POWER SPORTS SPORTS POWER ETX AGM

Code	Case	Layout	Term	Volts	CCA	Ah C10	L	W	тн	Weight
ETX9	YTX9-BS	1	Recessed ML	12V	120	8	150	88	106	2.9
ETX12	YTX12-BS	1	Recessed ML	12V	180	10	150	88	130	4.3
ETX14	YTX14-BS	1	Recessed ML	12V	220	12	150	88	145 / 162 / 179*	5.4
ETX14L	YS12-14LBS	0	Recessed ML	12V	220	12	150	88	145	5.4
ETX15	YB14-BS	1	Recessed ML	12V	220	13	134	90	166 / 176*	6.5
ETX15L	YB14L-A1	0	Recessed ML	12V	220	13	134	90	166	6.5
ETX16	YB16C-B	1	Recessed ML	12V	325	19	175	100	155 / 175*	7.7
ETX16L	YB16CL-B	0	Recessed ML	12V	325	19	175	100	155 / 175*	7.7
ETX18L	Y50-N18L-A	0	Recessed ML	12V	340	20	206	91	163	8.2
ETX20L	YTX20L-BS	0	Recessed ML	12V	310	17.5	178	90	155	5.7
ETX30LA	YIX30L	0	Recessed ML	12V	400	30	168	131	175 / 197*	9.8
* with snarer / 2x snarer										

with spacer / 2x spacer

Deka Sports Power ETX AGM batteries are designed for reliable performance and provide:

- > Plate design that has a larger surface area and higher density paste
- > Enhanced electrolyte suspension system to protect plates
- > Moulded top and side connection terminals delivering versatility, increased strength and durability





Motorcycle & Powersports Applications only Please refer to Warranty Statement.



Featuring Power-Perform full-frame plates with advanced generation technology:

- from exposed wire
- Longer life in extreme temperatures
- Withstands severe service demands
- Maximises power and energy storage capacity

> Full-frame positive and negative plates preventing dangerous electrical shorts